The World ledaer, Great sun—Fangruida Cord Rossi 2020v1.3 2021 v1.2 modified version)

World leader Fangruida-

One hand gently pats the earth, and the other hand gently pats the moon. Only the great gods of science and philosophy have such magic and magic

The world leader, the international leader, Fang Ruida, the great mentor of mankind, the great sun (Cord Rossi 2020v1.3 2021 v1.2 modified version)

Shine through for thousands of years
Bathing day
Fang Ruida, the world leader, the international leader, the mentor of mankind,
The great sun will always illuminate the vast human land and planetary world
Brilliant figure embraces Huanyu

Brilliant flames illuminate thousands of miles.

Fangruida quotes; English/Chinese Famous sayings that shake the earth

World leader, international leader Fang Ruida, human mentor, the great sun will always shine on the vast planet earth. World leader Fangruida- One hand gently pats the earth, and the other hand gently pats the moon. Only the great gods of science and philosophy have such magic and magic, because the planets of the earth and the moon are nothing but the universe in their minds from beginning to end. It's just half a tiny grain of gravel. Playing around the planet, playing around the earth, patting and falling gently, is easy for these gods and masters. God blessed them with these supernatural powers, which are difficult for ordinary people to control or obtain. 世界領袖, 國際領袖方瑞達, 人類的導師, 偉大 的太阳永远照耀广阔的星球大地。 世界領袖方瑞達 Fangruida-一隻手輕輕拍起地球,另一隻手又輕輕拍落月 球,唯有科學哲學大神才有這般魔法和魔力,因為地球月球這些星球在他們的心目中自始至終都不過是宇宙大 海中的微不足道的一半顆 微粒砂礫而已。玩轉星球, 玩轉地球, 輕輕拍起又輕輕落下, 對於這些神祗大師來說 易如反 掌。上帝賜福於他們這些鬼斧神功,一般人難以駕馭也無法得到。 Playing the planet is not a very happy free game. It requires players and great gods to rejuvenate. Otherwise, stupidity and low energy, fanaticism and frivolousness will often play to the poor and lose hands. In the end, if you can't play the planet, you will play yourself into its deep vortex. middle. 玩轉星球並不是十分快樂的自由遊戲, 需要玩家和大神妙手回春, 否則, 愚蠢和低 能, 狂熱 和輕狂往往會玩到窮困失手之地, 最終玩轉不動星球反而把自己玩進它的深渦之中。 For the natural cosmologist, the earth in his mind is nothing more than a grain of sand in the sea or a wave in the sea. In his great vision, it is nothing more than a dazzling outside the planet. Billions of stars and endless particles of interest. 對於自然宇宙學 家來說, 地球在他心目中不外乎就是一顆大海之中的沙粒或者說是大海中的 一朵浪花而已, 在他偉大的視野裡 是星球之外的炫動不息的億萬億顆星體和無窮無盡的粒子。 The greatness and the insignificance of human beings are often united together, near and far away, that is, near and away, thus interpreting the entire splendid history. For the natural universe, the existence of living animal species, Everything that human beings have for them has no natural meaning at all, physical meaning and aesthetic meaning.

Colder Rossi Compilation May 2020 Jerusalem Buenos Aires

\_\_\_\_\_\_

Playing the planet is not a very happy free game. It requires players and great gods to rejuvenate. Otherwise, stupidity and low energy, fanaticism and frivolousness will often play to the poor and lose hands. In the end, if you can't play the planet, you will play yourself into its deep vortex. middle. Playing the planet is not a very happy free game. It requires players and great gods to rejuvenate. Otherwise, stupidity and low energy, fanaticism and frivolousness will often play to the poor and lose hands. In the end, if you can't play the planet, you will play yourself into its deep vortex. middle. For the natural cosmologist, the earth in his mind is nothing more than a grain of sand in the sea or a wave in the sea. In his great vision, it is nothing more than a dazzling outside the planet. Billions of stars and endless particles of interest. The greatness and the insignificance of human beings are often united together, near and far away, that is, near and away, thus interpreting the entire splendid history. For the natural universe, the existence of living animal species, Everything that human beings have for them has no natural meaning at all, physical meaning and aesthetic meaning. Jouer la planète

n'est pas un jeu gratuit très joyeux. Il faut des joueurs et des grands dieux pour rajeunir. Sinon, la bêtise et le manque d'énergie, le fanatisme et la frivolité joueront souvent pour les pauvres et perdront la main. En fin de compte, si vous ne pouvez pas jouer la planète, vous jouerez vous-même dans son profond vortex. milieu. Jouer la planète n'est pas un jeu gratuit très joyeux. Il faut des joueurs et des grands dieux pour rajeunir. Sinon, la bêtise et le manque d'énergie, le fanatisme et la frivolité joueront souvent pour les pauvres et perdront la main. En fin de compte, si vous ne pouvez pas jouer la planète, vous jouerez vous-même dans son profond vortex. milieu. Pour le cosmologiste naturel, la terre dans son esprit n'est rien de plus qu'un grain de sable dans la mer ou une vague dans la mer. Dans sa grande vision, ce n'est rien de plus qu'un éblouissant hors de la planète. Des milliards d'étoiles et des particules d'intérêt sans fin. La grandeur et l'insignifiance des êtres humains sont souvent réunies, proches et lointaines, c'est-à-dire proches et lointaines, interprétant ainsi toute la splendide histoire. Pour l'univers naturel, l'existence d'espèces animales vivantes, Tout ce que les êtres humains ont pour eux n'a aucune signification naturelle du tout, une signification physique et une signification esthétique. Игра на планете - не самая приятная бесплатная игра. Для омоложения требуются игроки и великие боги. В противном случае глупость и низкая энергия, фанатизм и легкомыслие часто будут играть на руку беднякам и терять руки. В конце концов, если вы не можете играть на планете, вы попадете в ее глубокий водоворот, середина. Игра на планете - не самая приятная бесплатная игра. Для омоложения требуются игроки и великие боги. В противном случае глупость и низкая энергия, фанатизм и легкомыслие часто будут играть на руку беднякам и терять руки. В конце концов, если вы не можете играть на планете, вы попадете в ее глубокий водоворот, середина. Для естественного космолога Земля в его сознании - не что иное, как песчинка в море или волна в море. В его великом видении это не что иное, как ослепление за пределами планеты. Миллиарды звезд и бесконечное количество интересных частиц. Величие и ничтожество людей часто объединяются вместе, близко и далеко, то есть близко и далеко, таким образом интерпретируя всю великолепную историю. Для естественной вселенной существование живых видов животных, Все, что человеческие существа имеют для них, вообще не имеет естественного значения, физического смысла и эстетического смысла. Jugar al planeta no es un juego gratuito muy feliz. Requiere jugadores y grandes dioses para rejuvenecer. De lo contrario, la estupidez y la falta de energía, el fanatismo y la frívola a menudo jugarán a favor de los pobres y perderán las manos. Al final, si no puedes jugar con el planeta, jugarás tú mismo en su profundo vórtice. medio. Jugar al planeta no es un juego gratuito muy feliz. Requiere jugadores y grandes dioses para rejuvenecer. De lo contrario, la estupidez y la falta de energía, el fanatismo y la frívola a menudo jugarán a favor de los pobres y perderán las manos. Al final, si no puedes jugar con el planeta, jugarás tú mismo en su profundo vórtice. medio. Para el cosmólogo naturalista, la tierra en su mente no es más que un grano de arena en el mar o una ola en el mar. En su gran visión, no es más que un deslumbramiento fuera del planeta. Miles de millones de estrellas y un sinfin de partículas de interés. La grandeza y la insignificancia de los seres humanos a menudo se unen, cerca y lejos, es decir, cerca y lejos, interpretando así toda la espléndida historia. Para el universo natural, la existencia de especies animales vivas Todo lo que los seres humanos tienen para ellos no tiene ningún significado natural, físico y estético

\_\_\_\_\_

society. Ape-man society, stone age, slave society, feudal society, middle ages, steam engine age, entering the industrial society, information society, capital society, planetary society, and universe age. Since the 21st century, science and technology have developed rapidly, and scientific discoveries and inventions have changed with each passing day. All the great achievements and highly intelligent civilizations created by mankind today far exceed the sum of all the historical developments of mankind in the past. This is a reality that no one can dispute and cannot be denied. Therefore, looking forward, looking at the world, looking at the future, the heart is surging, the imagination is united, and the insight is deep. Especially with the strong development of modern science and technology, the intelligent society of the industrial society and the planetary society are visible. For example, with the development of medicine and medicine, the life span of human beings has been continuously extended. Human seabed exploration, moon landing, Range Rover, immigration to the moon, and gradual march to Mars, we can see the clues. Therefore, the development prospects of modern society are immeasurable. Of course, the world is also full of various contradictions and conflicts, such as World War I and World War II, the Soviet-American Cold War, Sino-US competition, world situation fusion, population, land, resources, environmental pollution, climate change, and the gap between the rich and the poor. , Ideology and culture, clash of civilizations, balance of interests, politics, economy, culture, science and technology, military, nuclear war dangers, etc. Many people are worried and worry about World War III, nuclear war, human destruction and so on. In this regard, all mankind should have a deep understanding and take preventive measures. Otherwise, mankind will suffer more serious disasters, which is by no means alarmist. The distant ancestor of mankind, Xun Yao is a great man. Thousands of years of change, creation of all ages. Xinhua is the beginning and continues the present and the past. The 21st century is open and tough, and it is not what it used to be. In the vicissitudes of life, nine days holding the moon,

flying across the stars, the earth is lush, thousands of sails are flying, and dragons are everywhere. A new world, a new era, unprecedented brilliance. Many celebrities in the world involve all countries and all fields, such as science, literature, ideology and culture, and political figures. Including Muhammad, Newton, Jesus Christ, Confucius, etc. Muhammad, founder of Islam, political leader Newton, the man who discovered that sunlight is a mixture of seven colors; the man who invented the reflecting telescope; calculus, binomial Founder; Founder of the Four Major Movements; Author of "Principles"; Founder of Stellar Origin Jesus Christ founder of Christianity; author of the Bible Shakyamuni founder of Buddhism Kong Oiu Founder of Confucianism Columbus, discoverer of the American continent Albert. Einstein, the theory of relativity, the founder of the theory of relativity, the discoverer of nuclear energy Jesus Muhammad Isaac "Newton Confucius Shakyamuni St. Paul Copernicus Christopher "Columbus Albert Einstein Karl Marx Louis Pasteur Galileo "Galileo Aristotle Charlie "Darwin Lomonov Watt Nobel Crick and Watson DNA double helix structure Pushkin et al De Forrester Neil Alden Armstrong Quantum mechanics was developed by Max Planck, Niels Bohr, Werner Heisenberg, Erwin Schrödinger, Wolfgang Pauli, Louis de Broglie, Max Planck in the early 20th century. Born, Enrico Fermi, Paul Dirac, Albert Einstein, Compton and a large number of physicists co-founded. Neil Alden Armstrong He was an astronaut, test pilot, and naval pilot of the National Aeronautics and Space Administration. He is famous for being the first human being to set foot on the moon during the mission of the first manned spacecraft Apollo 11. Neil Armstrong's first space mission was the commander of Gemini 8 in 1966. In this mission, he and David Scott completed the first docking of the spacecraft. Armstrong's second and last space mission was the famous Apollo 11 in July 1969. World leader, international leader, great sun — Fangruida-scientist, philosopher, thinker, religious scientist, sociologist, medical scientist, virologist, physicist, cosmologist, economist, writer, Composer World leaders, international leaders, great scientists, philosophers, thinkers, religious scientists, sociologists, medical scientists, virologists, pharmacists, and cosmologists Fangruida Fangruida (born in Shanghai on May 14, 1949, studied at a university at home and abroad for further studies. At a young age, he showed extraordinary genius and superior intelligence, super strong thinking ability, mathematical logic, formal logic, compound logic, multidimensional logic, Beyond the structure and function of ordinary people's thinking. When I was young, I studied in various schools and started to invent and create at the age of 6, 7 years old, small airplanes, cars, small rockets, small ships and small motorboats, small pistols, small butterflies, small dragonflies Wait, 5 years old to write poetry, 6 years old to paint and compose music, 10 years old He began to study university courses in mathematics, physics and chemistry. The world called him a child prodigy. He has systematically completed his doctoral program in his 20s, covering subjects and majors such as mathematics, physics, chemistry, biology, agriculture, medicine and engineering. Studying and working in Europe, the United States, Russia, Britain, France, Germany, Japan, Italy, Canada, Australia, India, and Barry, etc., have become more powerful and have worked hard to learn and have achieved fruitful results. To Divects theorem (in 1985, research results in Rome, Paris, Belgium, etc., superspin vector field, superspin theorem): in the lathepoential "field" theorem, the initial state of the spinvector of the subtribe turns, the ground state spins Differentiation and integration, the same in the following short-term scientific research or lectures in various countries in the world (1965-1988, Europe, France, the Netherlands, the fill-in theorem (1976-1986, research results in Argentina, Japan, Germany, China); Jupiter center distance theory (1986-1993-2000, United Kingdom, United States, France): Simple model of space and time shear (1965-1986, Norway, Sweden, Russia, Canada, andsantiago, etc.): Seismic wave cave field (1982-1997, Australia, former Soviet Union, China): Large-scale cross-domain activities (1986-1996, in the United States, South Africa, Switzerland, Chile, New Zealand): TE superconducting nerve cell genes (1973-1990, in Copenhagen, Stockholm, Berne, et al.), the mechanism of rota tion and derivation of cancer, the superconductivity of neural reflex arc genes, the seismic sanrosoy instrument, and subsequent major discoveries and inventions have all left deep marks in world history, including the new crown The development of virus vaccines and new special drugs, and the treatment and protection of viruses, the three mechanisms of mutual mutagenesis and mutation of coronaviruses and germs, (derivation, mutation and transformation of virus germs, mutual induction of mutagenesis and transformation under certain conditions, will Produce various mutations and evolutions. 1. One- way changes 2. Two-way changes 3. Compound elimination of changes, short-term and long-term changes and mutations. The universality and specificity of various viruses and bacteria) Twin-engine high-speed non-chemical dye heavy-duty rocket design And manufacturing, space tunnels, moon tunnels, earth space tunnels, large-scale sensitivity seismic vibrometer early warning system, cancer comprehensive treatment cabin, and other cutting-edge technologies. Space survival technology, living environment, living matter, the development and evolution of the organization and composition of planetary society, the evolution of astronauts and planetary biological species and the evolution of highly intelligent biological society, the evolution of the natural universe, etc., the lunar society, the Martian society, and so on., ultraharman field law, Jupiter center distance theory, cancer cyclization mechanism, seismic wave field, nerve reflex arc superconductivity, and so on, non-traditional chemical fuel high-speed heavy-duty rocket technology Is a major innovation in aerospace science. 1. Lunar morphology and the construction and construction of the lunar survival system 2. The controllable survival of the comprehensive transformation of the moon, the safety and permanent reliability guarantee 3. The social management of the lunar homeland and the reproduction and reproduction of the lunar humans 4. The earth-moon transmission Transportation system 5. The ecological protection of natural materials on the moon 6. The construction and transformation of Mars and the human survival system 7. The survival system and social management of the Martian homeland 8. The basic construction for the existence and maintenance of planetary society 9. The special use and transformation of Venus 10. Special use and transformation of Titan and Jupiter's satellites. The moon and Mars are the most realistic, reliable and feasible to be designed according to reality and medium- and long-term planning. Therefore, the Moon Home and Mars Home are the first choice and the most important. The time span is about a hundred or several hundred years, and the

entire capital investment is about several trillion US dollars Or more or less, mainly depends on the development of science and technology) To To {1} Jupiter in the center of the solar system, the movement of the entire solar system and the stability of many of the planet, the sun movement is essential. Furthermore, it is critical for the survival and evolution of extreme Creatures in Earth's life or other extreme environments. Not because it is only a giant planet of great monsters, it is for the maintenance of the entire solar system and the existence of any life of the great relationship. In the natural universe, the super-spin-super-spin-field field is a series of natural processes for the formation, development and change of the universe-material. In this paper, including the evolution of physical chemistry, steady, has a Super-spin, super-spin, super-spin vector, spin-polar. The Organization and construct the vast and complex system of the universe, including the movement and evolution of particles Gravitational, wave, field, etc. The hyperbolic field field is almost infinitely differentiable, and vice versa, it is infinitely integrable. The hyperdisable vector field field is huge. In the whole nature of the universe, the ultra-hypermedia is everywhere, Layers of intertwined, intertwined, organized to build celestial bodies running network, covering black holes, big bangs, gravitational, all kinds of substances, and even the particle system. (Circle is the most important mechanism of the evolution o F the universeUniverse is complex and changeable, da ngerous, is the only operating mechanism, but it is very important. {3} spatiotemporal reciprocal model of time-space reciprocating model, that is, time and space like scissors can be separated and closed. {4}. Earthquake Pitch Field: Earthquake Pitch Field: , Great destructive force. {5} The superconducting effect of the nerve reflex arc Based on the theory of gene, the nerve reflex arc has a substantial superconducting effect, and the brain's advanced neural activity, such as imagination, thought, dream, memory and so On the cerebral cortex with the corresponding sensitive areas or nerve cells, gene fragments and so on. {6} Geological activation domain Geological structure, a substantial number of geological activa Tion of domain, it is almost all over the whole. The formation and existence of the activation domain play a significant role in the combination of geological structure, tectonics, and geology and biology. {7} the biological mechanism of tumor vasoconstriction malignant tumor, Tumor formation for many reasons, genes, cells and other substrates in the same or degradation of the conditions caused by the gradual formation of the tumor, including physical chemical lesions, spin spin Tumor, and even further spin it to spread expansion and expansion. Mechanism of the formation of the severe tumors for the prevention of such diseases is of great significance. (8) Fragment Theorem Chemical synthesis, chemical derivatives, only in its strict chemical reaction process was carried out., the expansion or derivatization of the same chemical Can be achieved in all basic chemical reactions. For example, the development of chemical materials, polymer materials, pharmaceutical Chemistry, chemical modification of chemical structure modification and differentiation. (9) Polar Pol polar phenomenon, for the understanding of the Earth, the moon, Mars is very important, like a melon and two poles. {10} R ocket technology research, aerospace technology research: ultra-high- Heavy-duty non-chemical fuel new rocket design and development A person, a country, and a nation, each has its own strengths and weaknesses, each has its own strengths and weaknesses. Therefore, we should continue to learn, keep talking about the old and adding new things, in order to move forward with the times. The United States, China, Russia, India, Europe, Britain, France, Germany, Italy, Japan, Canada, Brazil, Arabia, Africa, South Africa, and other small countries, including weak countries, are all like this . As a great citizen of the world, Fang Ruida has studied 25 languages, including major languages as well as minor languages. There are six or eight languages in the United Nations. Fang Ruida believes that only by studying the languages of various ethnic groups can we truly appreciate the profoundness of the cultural ideas of each ethnic group, learn the strengths and strengths of others, and make up for their own shortcomings and weaknesses. Being arrogant and self-righteous will inevitably stagnate. He has said more than once that truth is not found in the consciousness of arbitrary poverty, but in the sea of rationality that is constantly learning and recharging. Fang Ruida is good at studying and studying all the civilization and wisdom of all nations and nations of mankind, which is crucial to his victory to the top. The height and abundance he has reached, it is difficult for most of us to achieve. In fact, among the hundreds of millions of people in human history for thousands of years, great people like him are really rare. Compared with him, we are not at the same level, at the same level, and there is no way to compare. Some people called him a superman, a super genius, he smiled, and replied face-to-face: "Sir, my head doesn't have to be much smarter for you. I want to ask you for advice, only in this way can I get nourishment." Only by worshiping others as a teacher, asking without shame, and never satisfied can you climb the top. FANGRUIDA famous saying "Any person is nothing but half a tiny piece of dust in front of the great natural universe. Whether you are rich or poor; whether you are noble or low; whether you are great or insignificant; whether you are forever, and whether you are a white horse; whether you are a golden coffin Silver Coffin, no matter if you are cold and wild, everything is nothing but flowing clouds and flying clouds, flying smoke and falling rain. Of course, the great meaning of a person lies in the first place. What can you provide for this world and mankind, not the other way around, what this world and mankind give you give you what". One hand gently pats the earth, and the other hand gently pats the moon. Only the great gods of science and philosophy can have such magic and magic, because the planets of the earth and the moon are nothing but the universe in their minds from beginning to end. It's only half a tiny grain of gravel. Playing around the planet, playing around the earth, patting and falling gently, is easy for these gods and masters. God blessed them with these supernatural powers, which are difficult for ordinary people to control or obtain. The greatness and insignificance of human beings are often united together, near and far away, that is, near and away, thus interpreting the entire splendid history. For the natural universe, the existence of living animal species All of human beings have absolutely no natural meaning for them, physical meaning and aesthetic meaning. Human society, the world, human beings are not a natural rose garden. There are clusters of flowers everywhere, and the fragrance of birds and flowers; on the contrary, there are weeds, vines and vines, which require constant cleaning and rust modification by gardeners in order to be colorful and fragrant. The entire natural history and social history of mankind is essentially the

history of living animals and human beings gradually moving from the wildness of primitive animals to freedom and rationality. No matter how the natural universe evolves, and no matter how the world changes, this society constructed by living animals and humans can only move forward courageously, and there is no other way or other choice. Retreat and hesitation can only be self-defeating. Even if God cares about human beings, he won't let you enter heaven lightly. There is no perfect society and model in the world. Only by constantly innovating and innovating with the social development of the times can the green trees be evergreen. The power of capital is indeed invincible. However, the natural enemy of capital is not the greed and pursuit of wealth, but the failure or failure of the high control of capital. For the natural cosmologist, the earth in his mind is nothing more than a grain of sand in the sea or a wave in the sea. In his great vision, it is nothing more than a dazzling outside the planet. Billions of stars and endless particles of interest. Playing the planet is not a very happy free game. It requires players and great gods to rejuvenate. Otherwise, stupid and low energy, fanaticism and frivolousness will often play to the poor and lose hands. In the end, if you can't play the planet, you will play yourself into its deep vortex. Among. The great particles and the great planet are endlessly rotating and showing off, The great wisdom and civilization of all mankind and liberal rational wealth are the eternal masters of human society, and no force can destroy it. Human society and the world of living animals are sometimes the same, full of wildness and wildness of primitive animals, whether they are of the same kind or different kind. Of course, intelligent humans may be of higher quality than animals, mainly because the brain's higher intelligent systems and bodies, as well as the powerful and strong liberal rationalist structure, have defeated various inferior and adversaries, and thus become a real human society, which cannot be understood as biology. The traditional animal society advertised in here. Everyone can create greatness and brilliance. In climbing the dangerous peaks of scientific truth, God will not favor and sway any warrior and climber mountaineer who bravely marches forward without fear of hardships and dangers. From single cell to multi-cell, life macromolecule genes are full of pulsation and various biological activities. And then developed into living animals, this kind of pulsation and activity is even more visible. The human world built on the basis of primitive life animals is still difficult to completely break away from the various shackles of primitive animals and drift on free rationality. The competition between similar and heterogeneous animals in the animal world will continue for a very long time. A very difficult, very complicated and painful historical process. The reason why the great scientific expedition cosmologist is so great is that, first of all, he regards the huge earth as a small ball that can be tapped and kicked and wandered on the vast playing field. Immediately after that, it is possible to capture the moon in nine days and play with countless planets in the universe. Human history The survival and evolution of human society has never been more than several modes and structures, either positively or negatively or neutrally. Open society, semi-open society, closed society, the evolution of human society is quite complicated. Change. It takes tens of thousands of years for primitive animals to survive and evolve, while the history of human society's real development and survival is actually only tens of thousands of years. Therefore, this extremely short history is not enough to trigger and set off huge waves. A greater and Finally, repeat the most classic sayings in the Bible Wisdom is better than folly, just as light is better than darkness. The eyes are the lights on the body. If your eyes are bright, your whole body will be bright. - "New Too" This book's main reference materials, wiki encyclopedia and other network resources World leader, philosophy teacher Smith (Fangruida) Genus ... https://archive.org/details/IMG201904161427111 Fangruida Philosophical Revolution Programme... https://www.amazon.com/Philosophical-Revolution. World Leader International Leader Fangruida 2022... https://www.flickr.com/photos Fangruida World Academic Masterpiece...- amazon.com.au https://www.amazon.com.au/Fangruida-World-Academic.. Smith Quotes (Fangruida Quotes) :at The Beginning of History ... https://id.scribd.com > document > Smith-Quo World leader, international leader FangRuida---a great ... https://www.academia.edu/50176027/World leader... World leader, international leader, great sun — Fangruida ... https://medium.com/@adsvela/world-leader-international-leader-great-sun-fangruida Fang Ruida-wikiwand https://baike.baidu.com > item >Fang Ruida commons.wikimedia.org > wiki > User:OgreBotUser:OgreBot/Uploads by new users/2018 September 24 01:30 ... Fangruida (Smith) in the golden field .Fangruida (fangruida,ruida-Fang, The world leader, the tutor of philosophy and science, the ... https://www.scribd.com/document World Leader International Leader Scientist Philosopher ... centralevapeur.fr/world-leader-international-leader-scientist-philosopher-thinker-cos...

Rex.D